DEPARTMENT OF FOOD AND AGRICULTURE

FINAL REGULATION TEXT

CALIFORNIA CODE OF REGULATIONS
TITLE 3. FOOD AND AGRICULTURE
DIVISION 4. PLANT INDUSTRY, CHAPTER 1. CHEMISTRY,
SUBCHAPTER 1. FERTILIZING MATERIALS,
ARTICLE 4. REGISTRATION

Text proposed to be added is displayed in <u>underline</u> type. Text proposed to be deleted is displayed in strikethrough type.

ARTICLE 4. REGISTRATION

§ 2320.1. Fertilizing Material Product Labels Submitted for Registration.

- (a) The fee for each organic input material product label submitted for registration is five hundred dollars (\$500). The fee for renewing each organic input material product label is also five hundred dollars (\$500).
- (b) Each product label registration shall be valid for a two-year period based on the beginning of the designated group registration cycle. Registrations are divided into four groups, based on the first letter or number of the firm name. Group 1's registration shall be renewed on January 1 of even numbered years; group 2's registration shall be renewed on July 1 of odd numbered years; and group 4's registration shall be renewed on July 1 of odd numbered years. The chart below displays what group a firm is in, based on the first letter or number of the firm name. This revised registration cycle is effective January 1, 2018. During the registration renewal cycle transition, firm's registration fees may be prorated. be renewed in January of an even-numbered year, and shall be valid until December 31 of the following odd-numbered year. The registration renewal fee for organic input material is five hundred dollars (\$500) per product label.

Group	Firm Name	<u>Cycle</u>
1	<u>R – Z</u>	January 1 – even numbered years
2	A – C and firms starting with numerals	July 1 – even numbered years
<u>3</u>	<u>D – I</u>	January 1 – odd numbered years
4	<u>J – Q</u>	July 1 – odd numbered years

. . .

Note: Authority cited: Sections 407, 14502, and 14601, and 14604, Food and Agricultural Code. Reference: Sections 14601, Food and Agricultural Code.